

Figure 3A

CD95-Fc (AA 1-173 CD95 and AA 102-330 IgG1)

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1                               60
MLGIWTLPL VLTISVARLSS KSVNAQVTDI NSKGLELRKT VTTVETQNL GLHHDGQFCH
61                               120
KPCPPGERKA RDCTVNGDEP DCVPCQEGKE YTDKAFSSK CRRCLCDEG HGLEVEINCT
121                               180
RTQNTKCRCK PNFFCNSTVC EHCDPCKCE HGIIECTLT SNTCKEEGS RSCDKTHTCP
181                               240
PCPAPELLGG PSVFLFPPKP KDTLMIS RTP EVTCVVVDVS HEDPEVKFNW YVDGVEVHNA
241                               300
KTKPREEQYN STYRVSVLT VLHQDWLNGK EYCKVSNKA LPAPIEKTIS KAKGQPREPQ
301                               360
VYTLPPSREE MTKNQVSLTC LVKGFYPSDI AVEWESNGQP ENNYKTPPV LDSDGSFPLY
361                               400
SKLTVDKSRW QQGNVFSCSV MHEALHNHYT QKSLSLSPGK

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Figure 3B

CD95

Example of a preferred ~~CD95~~-Fc fusion protein with an overlapping amino acid:

CD95 extracellular domain	huIgG1
131	99
PNFFCNSTVC EHCDPCKCE HGIIECTLT SNTCKEEGS RSN	EP KSCDKTHTCP PCPAPELLGG
PNFFCNSTVC EHCDPCKCE HGIIECTLT SNTCKEEGS RSCDKTHTCP PCPAPELLGG	